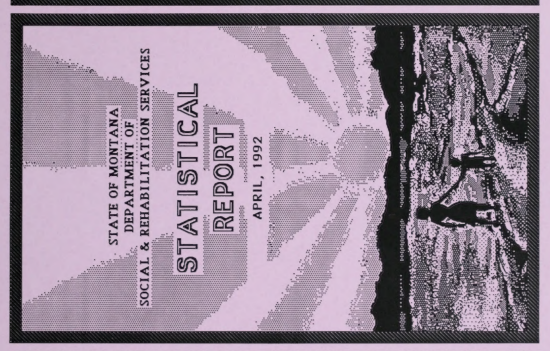
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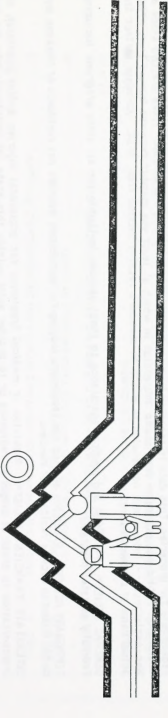




PIFASE RETURN



### DIRECTOR.....JULIA E. ROBINSON DEPUTY DIRECTOR.....HANK HUDSON DIVISION ADMINISTRATORS



MONTANA DEPARTMENT OF SOCIAL AND REHABILITATION SERVICES

PO BOX 4210

HELENA MT 59604

(406) 444-5622

### EXPLANATION OF PROGRAMS

AID TO FAMILIES WITH DEPENDENT CHILDREN (AFDC)\*; Monthly grants to provide day-to-day requirements of low income children in need because of the absence, incapacitation , or unemployment of a parent.

assistance: Public-Assistance -- food stamp households in which at least one member receives income from AFDC. FOOD STAMPS: This program supplements the food costs of low income households with food stamps that are Non-Assistance -- food stamp households in which no members receive income from AFDC. Amounts reflect the redeemable for groceries. This data is reported by household (case), recipient, and amount. There are two kinds of actual value of coupons issued. GENERAL RELIEF\*: Financial and medical assistance to those persons ineligible for all other programs including Federally assisted programs. TEMPORARY RELIEF\*: Provision of food and temporary lodging for individuals who are not residents of Montana and do not intend to become residents of Montana.

Provision of medical treatment for accidental injuries and/or provision of transportation to state of origin or residence or to another point outside this state for individuals who are not residents of Montana and do not intend to become residents of Montana. NTERSTATE TRANSIENT RELIEF\*:

BURIALS\*: Burial expenses for deceased indigents.

MEDICAL ASSISTANCE (MEDICAID)\*: Payment of medical costs for AFDC and SSI individuals and families, and for others who qualify. This is a federally assisted program. Each person is counted as a case. VISUAL SERVICES: Evaluation, counseling, training, and medical treatment, orientation and mobility services, and special low-vision aides to assist the visually impaired become as independent as possible.

VOCATIONAL REHABILITATION: Evaluation, counseling, training, medical treatment of people 16 years of age or older to assist entry into the job market. LOW-INCOME ENERGY ASSISTANCE PROGRAM (LIEAP): Direct payment to fuel vendors for heating on behalf of low income families and senior citizens. The season runs from October 1 through April 30.

\*Cases, recipients, and payments are derived from agency payrolls.

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PREPARED BY - DEPARTMENT OF SOCIAL & REHABILITATION SERVICES OFFICE OF MANAGEMENT ANALYSIS & SYSTEMS

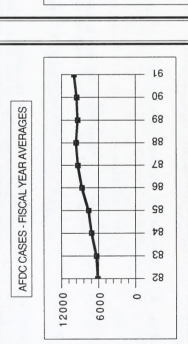
## AID TO FAMILIES WITH DEPENDENT CHILDREN Figure 1

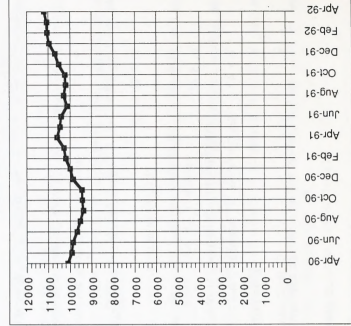


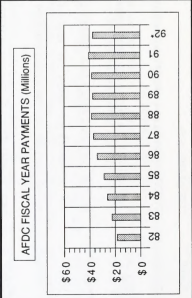


AFDC MONTHLY CASES









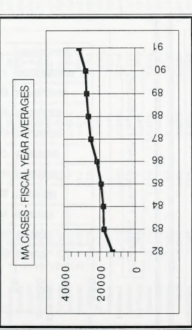
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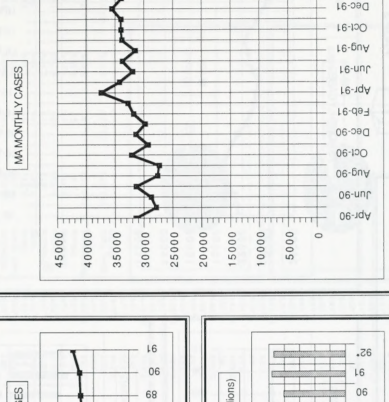
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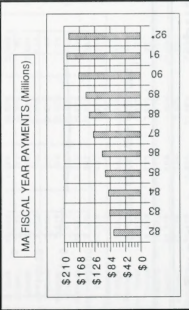
## MEDICAL ASSISTANCE

Figure 2

April, 1992







\*Year-to-Date

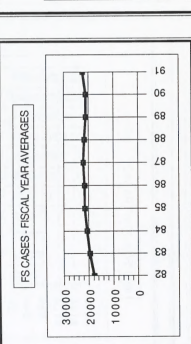
## FOOD STAMPS

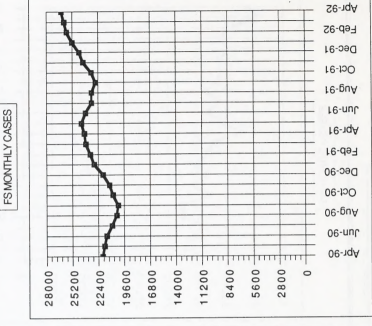
Figure 3

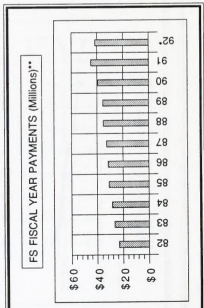
### STAMPS April, 1992



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\* Year-to-Date

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PERCENT	RECIPIENTS	PERCENT	COUNTY	POPULATION	RECIPIENTS	PERCENT	RECIPIENTS	PERCENT
3.41%	719	8.54%	Senders	8,669	426	4.91%	921	10.62%
9.77%	2,480	21.88%	Sheridan	4,732	26	0.55%	157	
7.57%	856	12.72%	Silver Bow	33,941	1,806	5.32%	3,596	-
2.53%	297		Stillwater	6,536	137	2.10%		5.40%
2.54%	525	6.50%	Sweet Grass	3,154	4 5	1.43%		4.47%
1.06%	09	3.99%	Teton	6,271	69	1.10%		4.48%
4.27%	6,563		Toole	5,046	8 9	1.76%	N	
1.41%	229	4.20%	Treasure	874	19	2.17%	26	
4.13%	1,063	%60.6	Valley	8,239	309	3.75%	7	9.35%
0.40%	30	1.32%	Wheatland	2,246	3.4	1.51%		
3.27%	610	6.42%	Wibsux	1,191	27	2.27%	7.9	
5.59%	1,116	10.86%	Yellowstone	113,419	4,162	3.67%	8,088	7.13%
1.51%	120	3.87%						
1.34%	530	4.39%	State Total	799,065	32,825	4.11%	68,767	8.61%
3.95%	5,244	8.86%						
1.66%	2,235	4.43%						
0.44%	25	1.57%					Γ	
12.87%	2,934	24.21%					_	-
2.08%	48	5.26%					_	
2.51%	167	6.55%					_	Sink
6.62%	2,129	1						入り
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1.93%	16	4.25%		%96	4%			
7.58%	2,426	1			~	POP	_	
3.38%	3,585			J			7	AFDC
0.74%	25						_	MECIPIENIS
5.71%	2,057	-					_	VERSUS
1.60%	249							STATE
0.97%	5 5							POPULATION
2.42%	126							
2.79%	438	-					Γ	
4.62%	7,255						_	
2.61%	331							2
2.92%	1,116				6			C. C
0.58%	8	1.54%						
2.21%	352				000			
4.52%	588	9.14%		\	9.70	RECIPS	S	7
0.43%	27	1.29%		91%		dOd III	_	1
2.61%	351	2.30%		4				
1.01%	30	2.17%			1			FOOD STAMP
3.21%	2,001	8.00%					_	RECIPIENTS
2.37%	708							VERSUS
11,49%	2,313						_	STATE
5.83%	1.426	13.57%					1	POPULATION

Percent of Population Receiving General Relief-April, 1992

TABLE 2. PERCENT OF POPULATION RECEIVING GENERAL RELIEF (GR) FOR STATE ASSUMED COUNTIES APRIL 1992

GR Percent	0.34%	0.30%	0.10%	0.07%	0.29%	0.20%	%69.0	0.37%	0.18%	0.23%	0.21%	0.65%	0.30%
GR Recips GR	264	3.1	62	15	138	35	23	293	26	15	53	221	1,176
Population G	77,691	10,278	59,218	21,041	47,495	17,481	3,315	78,687	14,614	6,620	25,010	33,941	395,391
	Cascade	Deer Lodge	Flathead	Lake	Lewis & Clark	Lincoln	Mineral	Missoula	Park	Powell	Ravalli	Silver Bow	State Total

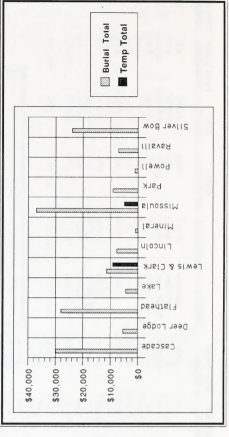
STATE ASSUMED COUNTIES
FISCAL YEAR TO DATE EXPENDITURES
FOR BURIALS AND TEMPORARY RELIEF
FOR FY92 AS OF
APRIL 1992

Temp Relief					\$9,262*			\$5,000*					\$14,262
Burials	\$29,977	\$5,395	\$28,032	\$4,517	\$11,475	\$7,690	\$1,037	\$37,114	\$9,126	\$1,166	\$7,230	\$24,086	\$166,845
	Cascade	Deer Lodge	Flathead	Lake	Lewis & Clark	Lincoln	Mineral	Missoula	Park	Powell	Ravalli	Silver Bow	State Total

<sup>\*</sup> Lewis & Clark is for God's Love Missoula is for Poverello

#### SIIVET BOW Ravalli Powell **b**srk RINOSSIM Mineral Lincoln Lewis & Clark **FSK**6 Flathead Deer Lodge Cascade 0.50% 0.70% 0.60% 0.40% 0.30% 0.20% 0.10% 0.00%

Fiscal Year to Date Expenditures for Burials and Temporary Relief as of April, 1992



1992

	APRIL	MARCH	APRIL	PERCENT OF	CHANGEFROM
	1992	1992	1991	03/92	04/91
OBLIGATIONS INCURRED					
All Public Assistance	\$30,223,947	\$33,568,609	\$29,702,053	-10.0%	1.8%
AFDC	\$3,859,479	\$3,875,951	\$3,625,298	-0.4%	6.5%
Regular AFDC	\$3,365,605	\$3,363,766	\$3,082,714	0.1%	9.2%
AFDC Unemployed Parent	\$493,874	\$512,185	\$542,584	-3.6%	%0.6-
Medicald**	\$21,079,889	\$24,306,231	\$21,129,636	-13.3%	-0.2%
Food Stamps*** General Relief*	\$4,523,547	\$4,486,337	\$4,120,606	%8.0	8.6
Medical	\$475,615	\$635,820	\$626,901	-25.2%	-24.1%
Financial	\$259,798	\$245,257	\$190,769	5.9%	36.2%
Temporary Relief*	\$1,480	\$300	\$1,620	393.3%	-8.6%
Burials*	\$24,139	\$18,713	\$7,223	29.0%	234.2%
NUMBER OF CASES					
AFDC	11,189	11,080	10,590	1.0%	5.7%
Regular AFDC	10,015	606'6	9,370	1.1%	6.9%
AFDC Unemployed Parent	1,174	1,171	1,220	0.3%	-3.8%
Medicaid	38,940	40,563	37,379	-4.0%	4.2%
Food Stamps	26,382	26,084	23,878	1.1%	10.5%
General Relief-Financial*	1,051	1,024	199	2.6%	31.5%
AVERAGE PAYMENTS					
AFDC	\$344.94	\$349.82	\$342.33	-1.4%	0.8%
Regular AFDC	\$336.06	\$339.47	\$329.00	-1.0%	2.1%
AFDC Unemployed Parent	\$420.68	\$437.39	\$444.74	-3.8%	-5.4%
Medicald	\$541.34	\$599.22	\$565.28	.9.7%	-4.2%
Food Stamps	\$171.46	\$172.00	\$172.57	-0.3%	%9.0-
General Relief-Financial*	\$247.19	\$239.51	\$238.76	3.2%	3.5%
YEAR-TO-DATE PAYMENTS					
AFDC	\$37,461,570	\$33,602,091	\$33,621,966	11.5%	11.4%
Regular AFDC	\$32,689,264	\$29,323,659	\$29,304,704	11.5%	11.5%
AFDC Unemployed Parent	\$4,772,306	\$4,278,432	\$4,317,262	11.5%	10.5%
Medicald	\$196,923,613	\$175,843,723	\$167,122,141	12.0%	17.8%
Food Stamps***	\$41,628,018	\$37,104,471	\$36,749,530	12.2%	13.3%
General Rellet	070 760	1 × × × × × ×	064 464 620	10 60	11 40/
Medical	34,3/2,700	071,140	54,404,330	0.0%	0,4,0
Financiai	\$2,354,8/4	970,080,24	\$1,772,697	12.4%	32.8%

<sup>\*</sup>Burials, Temporary Relief, and General Relief figures are for State Assumed counties only.

\*\*Medicald figures for April, 1992 are based on 4 weekly payrolls. March, 1992 and April, 1991 figures are based on 5 weekly payrolls.

\*\*\*Coupon Value

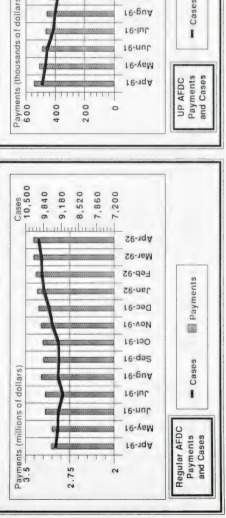
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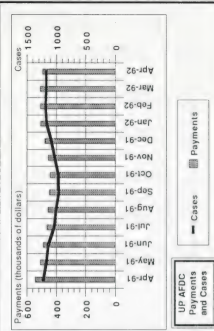
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TABLE 4. \* AID TO FAMILIES WITH DEPENDENT CHILDREN, BY UNEMPLOYED PARENT AND RESULTS TATES

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109 105 264 \$34,923.00 59 85 176 31,331.00 10 20 28 13 43 45 45 45 45 47 40 40 10 10 10 10 10 10 10 10 10 10 10 10 10	ASURE	10			\$1,784	7			1,315.00	-	n,	. (1)	2 4
13 11 23 \$3,981.00 13 11 23 3,981.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.LEY	109			\$34,929	0.5		176	21,331.00	-	25	C.	, (, , , , , , , , , , , , , , , , , ,
1,452 1,488 2,674 \$5006.00 1,344 1,287 2,413 463,627.00 108 201 261 55. 11,137 2,234 2,575 10,1138 1,117 2,234 2,575 10,118 9,492 18.17 83,355,655 1,17 2,234 2,575 18.00	ATLAND				\$3,821	E		20	3,821,00	-		ر ا	
1,452 1,488 2,674 \$509,200.00 1,344 1,287 2,413 463,627.00 108 201 261 45.	AUX	12			\$3,066	T.		17	3,065,00	0	0		• •
1 TEIN 11,184 7:172 E1,193 #3,859,479,00 [0,015 9,496 18,171 #3,365,605,77	LOWSTONE	1,452	-	cu	\$504,200	1,344	-	2,413	463,627.00	108	201	261	in the second se
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\* Due to a new reporting system (TEAMS), which replaced MIMS, AFDC figures are subject to revision.





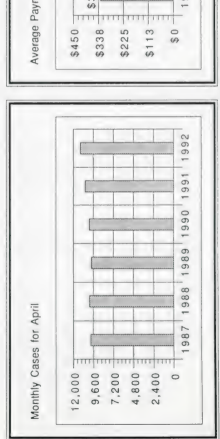
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LAST YEAR AVG/CASE	######################################	
LAST YEAR CASES	1, 10 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
CURRENT AVG/CASE	$\begin{array}{c} \bullet \bullet$	
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COUNTY	BEAVERHEAD BIG HORN BIG HORN BROANEE CARREN CARREN CARREN COUSTER COUSTER COUSTER DAWSON DEARTIELS GARTIELD GAR	

# TABLE 5. AID TO FAMILIES WITH DEPENDENT CHILDREN, BY COUNTY COMPARED TO THE SAME MONTH LAST YEAR AND FIVE YEARS AGO

COLINTY	CURRENT	CURRENT	CURRENT	CURRENT AVG/CASE	LAST YEAR CASES	LAST YEAR AVG/CASE	FIVE YEARS AGO CASES	FIVE YEARS AGO AVG/CASE
SANDERS	147	456	\$48,616.00	\$330.72	126	\$341.80	111	\$372,15
SHERIDAN	00 (	920	\$2,977.00	\$372.13	5	\$249.60	18	\$327.72
SILVER BUW	619	1,806	#410, 403, 00	יים יינים ו	281	EN. 97E8	949	\$335.69
SWEFTGRASS	0 7	13/	81, 949,00	8 17 . VI	0 C	#410.00 000000	D ←	# # # # # # # # # # # # # # # # # # #
TETON		69	\$8,623.00	\$297.34	100 ±	\$312.78	· m	\$318.30
TOOLE		89	\$8,969.00	\$289.32	200	\$325.69	04	\$300,50
TREASURE		19	\$1,784.00	\$356.80	m	\$306.00		\$282,00
VALLEY	109	309	\$34,929.00	\$320,45	108	\$329.48	105	\$321.79
WHEATLAND		3¢	\$3,821.00	\$293.92	13	\$831.83	51	\$313,83
WIBAUX	1	27	\$3,066.00	\$255.50	S	\$235.60	10	\$270.90
YELL DWSTONE	1,45	4,162	\$509,200.00	\$320.69	1,393	\$351.28	1,081	\$334.39
STATE TOTAL1	.11,189	32,825	\$3,859,479.00	76°74E\$	10,590	\$342,33	9,919	\$327.58



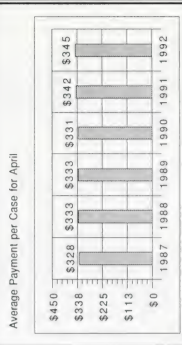


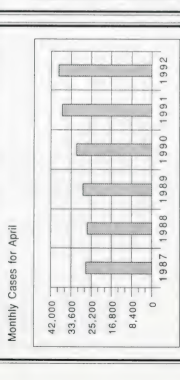
TABLE 6, MEDICAL ASSISTANCE BY COUNTY COMPARED WITH THE SAME MONTH LAST YEAR AND FIVE YEARS AGO

BEAUERHEAD   CAN   CAN	CASES 456 456 375 202 202 202 4,196 775 775 775 775 775 775 775 77	\$234,607.28 \$234,607.28 \$229,461.06 \$115,633.11 \$115,633.11 \$22,141.07 \$2,184,126.07 \$119,016.81 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05 \$500,720.05	CASES 427 485 369 138 321	AMOUNT	CASES	AMOUNT
 	456 456 456 375 206 292 4,196 775 775 125 125 126 127 462 462	\$234,607.28 \$292,481.06 \$115,829.40 \$115,823.11 \$171,631.68 \$2,141.10 \$19,016.81 \$550,707.78 \$557,707.78 \$188,100.85 \$557,707.78 \$1,525.57 \$49,520.88 \$1,550,11,633 \$51,463.28	427 485 369 138 321	\$209 EAR 04		27 702 3069
	456 2375 292 292 44 4,196 162 39 388 775 775 775 125 125 125 127 128 1,281 462	\$292,481.06 \$115,623.11 \$171,631.68 \$2,141.07 \$1,184,126.07 \$19,016.01 \$550,720.05 \$55,707.78 \$188,100.85 \$557,707.78 \$1,557.71 \$41,555.57 \$41,625.57 \$41,625.57 \$41,625.57 \$41,625.57	485 369 138 321	******	325	96.001/2026
LEY C	375 206 206 206 4,196 162 175 39 388 177 125 125 125 1,281 1,281 462	\$115,829,40 \$115,233,11 \$171,631,68 \$22,141.07 \$2,184,126.07 \$119,016.81 \$35,0720.05 \$35,777,78 \$35,777,78 \$49,280.88 \$1,350,715,25,57 \$49,280.88 \$1,350,716,24 \$51,463,98	369 138 321	\$266,937,24	285	\$164,900.96
B IN FE	206 292 4,496 162 162 39 39 388 388 388 2,772 2,703 1,281 462	\$115,233.11 \$117,631.68 \$22,141.07 \$2,184,126.07 \$119,016.81 \$500,720.05 \$55,707.78 \$15,707.78 \$71,525.77 \$349,280.88 \$1,530,715.29 \$51,463.98	138	\$364,838.79	294	\$147,473.62
AR: N - K - K - K - K - K - K - K - K - K -	292 44,146 162 162 775 38 38 38 38 1772 125 125 125 1,281 1,281	\$2,141.07 \$2,141.07 \$2,141.07 \$184,126.07 \$19,016.81 \$35,707.78 \$188,100.85 \$71,525.57 \$71,525.57 \$749,280.88 \$1,550,116.24 \$511,483.98 \$511,483.98	321	\$59,970.85	127	\$82,132.47
LLEY E. CST E. CST E. CST	44 4,196 162 775 39 388 772 125 125 125 1,281 1,281 4,62	\$2,141.07 \$2,184,126.07 \$119,016.81 \$35,727.78 \$35,707.78 \$48,100.85 \$57,611.33 \$71,525.57 \$49,280.88 \$1,350,715.24 \$531,463.98		\$185,976.40	279	\$137,753.96
E E SIN	4,196 162 162 375 388 772 125 595 595 1,23 462	\$2,184,126.07 \$119,016.81 \$500,720.05 \$35,707.78 \$357,611.33 \$71,525.57 \$349,280.88 \$1,50,116.24 \$591,483.98 \$551,483.98	32	\$15,026.45	27	\$31,399.63
ILL LLARK	162 775 39 388 772 772 125 2,703 1,281 2,3	\$19,016.81 \$500,720.05 \$35,707.78 \$188,100.85 \$25,701.33 \$71,525.57 \$49,220.88 \$1,550,116.24 \$511,483.98	4,290	\$2,096,407.19	3,188	\$1,186,926.08
ILLEY.	775 39 388 772 125 2,703 1,281 23 462	\$500,720.05 \$35,707.78 \$58,100.85 \$71,225.57 \$349,280.86 \$1,350,715.24 \$591,463.98 \$651,463.98	174	\$116,044.06	101	\$68,916.55
E E E E E E E E E E E E E E E E E E E	39 388 388 172 125 2,703 1,281 23 462	\$35,707.78 \$188,110.85 \$155,611.33 \$71,525.57 \$349,280.88 \$1,350,716.24 \$591,483.98	727	\$340,287.37	521	\$242,976.04
ALL EY.	388 772 125 595 2,703 1,281 23	\$188,100.85 \$57,611.33 \$71,525.57 \$71,525.57 \$49,280.88 \$1,350,715.29 \$591,483.28 \$85,484.32	36	\$28,387.13	25	\$15,383.46
SE	772 125 595 2,703 1,281 23 462	\$257,611.33 \$71,525.57 \$349,280.88 \$1,350,715.24 \$591,483.98 \$85,484,32 \$471,484,22	445	\$218,900.36	318	\$121,916.77
ALLEY.	125 595 2,703 1,281 23 462	\$71,525.57 \$349,280.88 \$1,350,715.24 \$591,483.98 \$851,484.32	742	\$385,041.51	645	\$215,425.90
ALLEY.	595 2,703 1,281 23 462	\$349,280.88 \$1,350,715.24 \$591,483.98 \$85,484.32 \$371.932.21	105	\$63,001.05	89	\$50,585.91
ALLEY.	2,703 1,281 23 462	\$1,350,715.24 \$591,483.98 \$85,484.32 \$371,932.21	545	\$397,895.37	655	\$187,366.79
ALLEY.	1,281 23 462	\$591,483.98 \$85,484.32	2,674	\$1,124,039.38	1,907	\$817,052.87
A LLLEY SSIN SLARK	23	\$85,484.32	1,225	\$667,539.42	841	\$321,226.02
ALLEYSIN	462	\$471.942.21	24	\$11,976.42	16	\$8,590.72
ALLEY.		11111111111	265	\$317,749.70	430	\$238,751.08
:::::::::::::::::::::::::::::::::::::::	21	\$10,939.10	20	\$6,367.56	11	\$3,235.01
SIN SIN SIN SIN H	109	\$53,053.09	113	\$68,976.03	104	\$38,999.83
	1,109	\$537,401.59	1,034	\$458,030.95	099	\$247,153.00
	356	\$176,925.82	194	\$87,167.69	191	\$96,915.52
	99	\$21,744.35	20	\$47,681.01	21	\$5,554.33
	1,686	\$691,359.78	1,654	\$659,496.53	1,167	\$369,605.74
	2,372	\$1,093,476.51	2,195	\$1,102,284.42	1,637	\$467,830.69
	39	\$37,097.40	31	\$26,003.03	25	\$17,305.44
:::::::::::::::::::::::::::::::::::::::	1,057	\$503,218.83	656	\$416,985.29	161	\$277,517.50
	187	\$144,409.16	182	\$118,062.80	130	\$64,790.71
:::::::::	52	\$41,988.22	52	\$35,035.16	29	\$25,579.00
:::::::::	78	\$63,383.82	99	\$31,584.11	59	\$27,205.69
:::::::	174	\$85,559.55	167	\$93,443.77	148	\$41,464.50
::::::	4,370	\$1,940,912.31	3,904	\$1,778,500.16	2,891	\$1,027,743.94
PARK	202	\$98,564.66	208	\$92,347.09	115	\$35,165.80
PETROLEUM PHILLIPS PONDERA	626	\$429,849.64	657	\$308,248.37	463	\$215,006.00
PHILLIPS PONDERA POWDER RIVER	6	\$4,685.44	6	\$5,226.76	M	\$83.69
PONDERA	185	\$86,298.57	201	\$110,205.65	168	\$101,225.76
POWDER RIVER	238	\$113,245.50	220	\$114,654.35	155	\$58,090.16
POWELL	48	\$40,396.77	48	\$58,134.37	39	\$26,245.52
	221	\$82,368.55	278	\$215,662.44	219	\$88,797.34
	45	\$33,960.33	38	\$28,157.74	34	\$17,275.15
	1,311	\$687,277.13	1,138	\$565,727.04	821	\$266,111.49
RICHLAND	431	\$219,299.84	439	\$232,082.05	389	\$143,099.21
ROOSEVELT	763	\$389,555.88	630	\$429,037.98	414	\$201,974.80
ROSEBUD	293	\$164,094.66	320	\$222,612.23	191	\$119,674.22

TABLE 6. MEDICAL ASSISTANCE BY COUNTY COMPARED HITH THE SAME MONTH LAST YEAR AND FIVE YEARS AGO

COUNTY	CURRENT	CURRENT	LAST YEAR CASES	LAST YEAR AHOUNT	FIVE YRS AGO CASES	FIVE YRS AGO AMOUNT
8 6 7 1 3 1 1 5 3 3 3	* * * * * * * * * * * * * * * * * * * *		1 1 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ANDERS	485	\$237,057.45	456	\$186,782.90	373	\$139,854.14
RIDAN	119	\$98,459.53	113	\$73,577.18	100	\$56,801.18
SILVER BOW	2,502	\$1,232,254.09	2,242	\$1,019,312.52	1,991	\$797,401.23
ILLWATER	220	\$168,153.77	208	\$121,500.62	144	\$174,297.28
ET GRASS	26	\$47,750.67	91	\$30,152.88	55	\$23,196.19
	192	\$116,207.22	216	\$124,380.96	148	\$113,204.07
TOOLE	186	\$140,112.60	175	\$67,422.58	163	\$108,913.65
ASURE	12	\$5,457.80	23	\$13,508.44	7	\$3,188.11
.LEY	386	\$170,535.62	374	\$189,784.75	290	\$89,509.75
ATLAND	84	\$35,826.48	81	\$78,855.09	95	\$16,739.34
IBAUX	50	\$31,370.54	42	\$33,325.79	39	\$29,006.49
ELLOWSTONE	5,273	\$2,531,850.58	5,142	\$2,298,528.10	3,169	\$985,892.29
MSTITUTIONS	340	\$1,310,766.00	359	\$2,183,568.22	417	\$1,246,946.10
OCO BREAKDOWN.	136	\$45,392.13	705	\$527,614.17	481	\$290,614.51
TATE TOTAL	38,940	\$21,079,889.67	37,379	\$21,129,635,51	27.503	\$12,303,699.83

THE SIM OF COUNTY CASE COUNTS MAY BE GREATER THAN THE TOTAL STATE CASE COUNT BECAUSE CASES ARE UNDUFLICATED BY COUNTY AND BY STATE. FOR EXAMPLE, IT AN INDIVIDUAL CASE HOVED BETWEEN COUNTIES, IT WOULD BE COUNTIED IN BOTH COUNTIES, BUT ONLY ONCE IN THE STATE TOTAL. APRIL 1992 HIDICAID FIGURES ARE BASED ON 4 WEEKLY PAYROLLS.



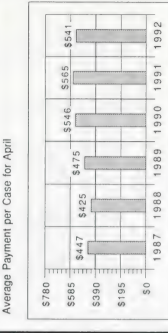


TABLE 7 MEDICAL ASSISTANCE (MEDICAID), NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY

COUNTY	RECIP	AMOUNT	RECIP	AMOUNT	RECIP	AMOUNT	RECIP	AMOUNT	RECIP	AMOUNT
EAVERHEAD	450	234,607.28	24	46,310.91	128	24,598.86	273	24,545.31	253	19,578.69
SIG HORN	456	292,481.06	54	66,189.78	93	17,087.93	295	44,374.90	137	7,755.84
3LAINE	375	215,829.40	54	58,131.34	58	8,960.88	202	34,167.01	167	10,670.99
ROADWATER	206	115,233.11	13	23,116.21	45	10,641.98	95	11,998.04	117	7,515.05
ARBON	292	171,631.68	11	7,058.57	38	6,227.93	171	18,511.43	185	14,744.24
ARTER	55	22,141.07	2	2,187.15	11	2,901.35	22	1,694.70	28	2,572.05
ASCADE	4,196	2,184,126.07	163	583,135.30	820	165,928.30	2,517	278,992.73	2,513	175,375.12
HOUTEAU	162	119,016.81	7	7,175.11	45	4,711.64	77	8,263.62	102	6,231.71
USTER	775	500,720.05	37	111,085.80	127	34,936.60	524	51,862.67	524	36,271.99
NANIELS	39	35,707.78		00.	11	608.83	10	286.51	30	2,745.12
AMSON	388	188,100.85	13	25,907.18	62	1,077.08	230	17,601.97	242	26,583.21
EER LODGE	772	257,611.33	54	39,152.77	151	26,222.06	436	45,784.82	965	29,936.47
ALLON	125	71,525.57	Ŋ	7,347.29	30	6,356.39	92	8,598.97	06	9,106.75
ERGUS	595	349,280.88	30	57,334.95	145	21,503.22	331	27,539.42	354	24,690.83
LATHEAD	2,703	1,350,715.24	110	308,048.45	524	101,367.94	1,398	197,521.72	1,569	122,283.02
SALLATIN	1,281	591,483.98	99	120,161.73	157	32,128.89	989	67,691.81	689	61,331.62
ARFIELD	23	85,484.32	M	71,169.40		00.	14	2,300.01	7	467.22
LACIER	462	371,932.21	23	117,804.59	26	26,138.49	187	29,126.46	128	10,944.01
SOLDEN VALLEY	21	10,939.10	2	6,300.19	5	1,497.23	13	2,348.25	10	257.31
RANITE	109	53,053.09	5	7,598.88	11	1,568.00	63	6,850.87	53	3,977.74
ILL	1,109	537,401.59	84	213,132.35	208	32,353.50	637	79,627.22	564	33,672.67
EFFERSON	356	176,925.82	10	39,846.58	99	8,871.64	249	20,418.66	235	20,484.84
UDITH BASIN	99	21,744.35	5	7,246.34	16	1,758.68	34	4,751.57	30	1,199.83
AKE	1,686	691,359.78	17	150,048.15	412	58,571.28	1,112	99,355.80	913	53,405.21
EWIS & CLARK	2,372	1,093,476.51	100	202,538.30	383	126,184.44	1,326	142,585.80	1,399	96,463.50
IBERTY	39	37,097.40	1	637.00	18	1,231.59	18	1,310.86	33	2,772.94
INCOLN	1,057	503,218.83	95	100,595.46	168	48,598.64	599	63,911.66	919	33,997.60
ADISON	187	144,409.16	12	47,438.20	34	14,749.69	83	84.796,6	130	12,216.36
CCONE	52	41,988.22		00°	13	2,758.11	21	3,477.08	22	882.84
EAGHER	78	63,383.82	4	17,733.68	15	2,981.38	18	1,839.67	51	3,449.69
INERAL	174	85,559.55	Ŋ	15,176.68	95	5,162.26	122	12,766.25	73	3,644.99
IISSOULA	4,370	1,940,912.31	165	506,924.31	106	140,205.61	2,870	319,882.43	2,267	135,810.98
<b>MSSELSHELL</b>	202	98,564.66	9	68.486'6	54	8,567.44	96	13,086.36	135	9,480.09
ARK	626	459,849.64	29	146,404.25	119	17,439.40	373	42,983.15	400	25,206.92
ETROLEUM	6	4,685.44	2	1,950.40	4	106.05	M	1,215.92	Ŋ	498.09
HILLIPS	185	86,298.57	8	17,528.83	0%	5,195.61	78	10,804.71	115	90.404.9
ONDERA	238	113,245.50	11	7,680.80	53	4,618.66	114	10,194.92	153	12,210.59
OWDER RIVER	48	40,396.77	2	1,996.65	5	2,261.08	22	2,750.45	33	1,969.63
OWELL	221	82,368.55	12	26,265.86	55	6,320.80	131	16,923.08	95	4,022.73
RAIRIE	45	33,960.33	1	1,716.37	5	514.78	21	1,064.97	35	2,772.41
AVALLI	1,311	687,277.13	59	140,418.95	228	53,008.95	730	88,545.51	832	59,040.72
SICHLAND	431	219,299.84	27	34,866.64	73	17,462.99	242	20,405.67	176	11,158.53
COOSEVELT	763	ZRG EEE RR	19	100.672 57	300	50.418 AT	207	79 080 29	126	10 777 01
	000	0000000	40	10000	200	40.041.00	170	12,000,110	107	TO'/ 00'0

TABLE 7 MEDICAL ASSISTANCE (HEDICAID), NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY

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COUNTY	TOTAL	AMOUNT	RECIP	RECIP AHOUNT	RECIP	HOSPITAL	RECIP	PHYSICIANS IP AMOUNT	DRUGS	& SUPPLIES AMOUNT
	1 0 0		96	78.218 50	77	14,356.13	328	48,551.55		19,712.43
DERS	100	27 ,037 ,00	97		12	1,241.29	50	4,595.71		4,638.96
RIDAM		22.757.05	105	-	484	100,538.10	1,365	153,444.71		107,885.20
VER BOW	7,502	1,636,634.07	9	4	36	11,249.40	122	10,190.43		12,199.18
LLWATER		77 750 47	0 4	6.135.45	20	1,373.91	52	2,280.53		2,989.78
SWEET GRASS		114 207 22	7	14.764.11	23	3,358.88	06	11,622.60		9,609.34
NO		160 112 60	16	18.820 08	664	10,677.00	92	8,421.56		5,517.79
LE		140,112.00	-	2 0EE 16		16.53	9	321.32		547.99
ASURE		00.757.00	7 0	8 441 14	101	17.368.39	240	22,217.56		14,701.65
LEY		75 925 021	0 -	677 00	30	2.016.12	59	2,516.26		2,112.5
ATLAND		25,020,40	4 4	A 754 42	3 =	1.785.98	25	3,738.29		1,856.17
IBAUX	50 272 2	51,5/0.54	168	524,281.31	966	185,037.38	3,000	308,110.61	2,991	216,424.45
ELLUMSIUME	4 10	210 256 00		00		00.		00.		0.
SMOTINITION	1	20.00/1076	M	14.686 26	14	5.061.31	59	5,787.54		1,760.48

STATE TOTAL.... 38,940 21,079,889.67 1,688 4,431,522.06 7,650 1,476,254.28 22,411 2,498,153.87 21,866 1,520,803.66
THE TOTAL NUMBER OF CASES DOES NOT EQUAL THE SUM OF THE NUMBER OF CASES RECEIVING INDIVIDUAL SERVICES. ONE CASE MAY RECEIVE HORE THAN ONE SERVICE. CASES ARE UNDUPLICATED BY COUNTY AND BY STATE. TOTAL SHOWN INCLUDES \$78,252.66 FOR HISTORY ADJUSTMENTS.

Fiscal Year to Date Costs through April, 1992

In Hospitel

Out Hospitel

Physicians

Drugs

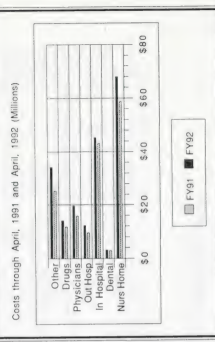


TABLE 7 HEDICAL ASSISTANCE (HEDICAID), NUMBER OF RECIPIENTS AND AMOUNT OF PAYHENTS BY TYPE OF SERVICE AND BY COUNTY (PART TWO)

COUNTY	NURS	NURSING HOME P AMOUNT	OTHER RECIP	OTHER PRACT.	LAB,X-R. RECIP	LAB,X-RAY,RAD. ECIP AHOUNT	RECIP	DENTAL AMOUNT	HISCI	HISCELLANEOUS CIP AMOUNT
SEAVERHEAD	69	92.062.01	33	3.057.60	M	101.05	72	7,815.68	99	16.537.17
TG HORN	43	72,948.62	22	2,223,95	8	46.64	45	3,517.87	82	78,332.23
ATME	36	46.906.39	52	4.374.76	9	104.68	20	3,819,63	61	48,693.72
ROADWATER	20	32,809,69	22	1,875.04	80	159.05	28	3,401.85	37	23,716.20
ARBON	25	69,036.76	32	3,241.81	м	392.02-	19	2,156.11	09	51,046.85
ARTER	7	10,823,23	1	500.54		00.	10	473.93	17	988.12
ASCADE	360	552,984.17	400	34,474.82	55	2,325.40	375	33,416.83	806	357,493.40
HOUTEAU	55	71,938.50	11	897.35	7	69.00	28	2,712.45	23	17,017.43
HSTER	117	171,500.54	31	2,624.80	80	209.53	34	3,884.83	169	88,343.29
ANTELS	21	31,543,22		00.		00.	4	445.22	1	78.88
AWSON	51	91,956.22	17	782.90	9	543.94	30	2,132.24	51	21,516.11
EER LODGE	95	70,802.48	71	6,612.83	32	1,092.03	89	7,569.44	81	30,438.43
ALLON	21	33,151.26	7	341.68		00.	14	874.83	15	5,748.40
ERGUS	101	167,799.48	54	6,527.42	4	64.86	43	3,513.86	85	40,273.21
LATHEAD	229	351,142.04	303	25,602.67	17	755.59	348	33,974.12	432	210,019.69
ALLATIN	127	176,958.06	193	17,778.28	55	1,348.17	143	17,433.82	201	96,651.60
ARFIELD	8	10,150.06		00.		00°	м	351.30	ю	1,046.33
LACIER	51	89,182.12	78	6,118.99		00.	21	1,160.14	123	91,457.33
OLDEN VALLEY		00.	2	75.52	-	56.44	1	355.17	7	48.99
RANITE	14	27,815.33	8	424.40	9	203.68	16	2,453.69	10	2,160.50
ILL	65	108,958.29	93	7,898.22	15	19.055	126	10,561.37	165	50,757.36
EFFERSON	35	69,854.99	51	3,656.02	36	1,757.33	41	4,275.46	38	7,790.30
UDITH BASIN	1	1,665.60	15	480.64		00.	11	1,458.04	00	3,183.65
AKE	140	238,531.13	119	8,949.49	48	2,690.34	62	6,533.73	196	73,274.65
EWIS & CLARK	162	231,750.54	329	34,305.56	84	2,597.99	275	20,783.79	485	236,266.59
IBERTY	18	30,786.47		00.	2	54.29	1	82.30	2	221.95
INCOLN	100	155,708.75	105	7,154.45	20	96.629	54	8,782.90	129	83,839.41
ADISON	28	39,238.72	18	1,054.65		00.	20	1,563.48	56	18,180.58
CCONE	20	33,589.01	2	147.74		00.	5	313.02	11	820.42
EAGHER	19	31,538.26	5	373.88		00.	80	422.82	39	5,044.44
INERAL	15	24,430.27	10	896.84	00	192.97	19	1,978.48	22	21,310.81
ISSOULA	193	310,132.59	452	50,968.31	436	11,324.72	486	40,923.49	715	424,739.87
<b>USSELSHELL</b>	25	45,990.20	6	764.33	2	41.26	14	3,712.39	36	6,937.70
ARK	80	111,747.08	59	5,637.71	7	204.01	14	6,839.89	125	73,387.23
ETROLEUM	7	757.74		00.		00.	н	25.30	7	131.94
HILLIPS	23	35,536.80	Ŋ	239.25	М	61.01	26	3,593.27	19	6,935.03
ONDERA	37	52,497.03	23	2,569.23	M	49.16	31	1,934.91	34	21,490.20
OWDER RIVER	20	30,792.72	1	66.33	7	5.34	2	127.10	7	427.47
OWELL	7	10,100.09	19	2,990.00	89	64.995	23	2,703.53	24	12,575.67
RAIRIE	16	25,963.56		00.	1	26.36	2	337.30	00	1,564.58
AVALLI	119	192,103.07	80	12,734.74	20	1,868.43	137	10,798.48	272	128,758.28
ICHLAND	58	87,874.72	39	2,374.77		00.	38	3,932.47	77	41,224.05
OOSEVELT	19	114,395.22	45	3,788.02	14	533.05	15	1,787.41	225	64,104.50
OSEBUD	45	59,347.84	19	2,015.39	M	49.19	23	1,451.89	29	35,417.55

TABLE 7 HEDICAL ASSISTANCE (HEDICAID), NUMBER OF RECIPIENTS AND AMOUNT OF PAYMENTS BY TYPE OF SERVICE AND BY COUNTY (PART TWO)

COUNTY	RECIP	NURSING HOME P AMOUNT	OTHER P RECIP	PRACT. AMOUNT	LAB,X-F RECIP	LAB,X-RAY,RAD. RECIP AMOUNT	RECIP	DENTAL	RECIP	MISCELLANEOUS RECIP AHOUNT
SANDERS	35	51,445.94	34	3,194.97	27	794.07	33	2,590.15	51	18,193.71
SHERIDAN	33	55,016.32	9	316.97	1	24.85	S	397.85	13	1,240.66
SILVER BOW	223	326,794.27	293	25,066.83	100	3,839.90	270	26,282.30	523	246,479.74
STILLWATER	09	91,886.62	19	1,567.31		00.	30	3,002.32	42	24,920.75
SWEET GRASS	21	27,454.73	7	515.54		00.	9	205.97	15	92.461.9
TETON.	37	56,659.93	14	746.45	2	89.90	20	2,061.60	45	17,294.41
TOOLE	32	47,083.27	10	3,429.31		00.	7	295.12	23	45,868.47
TREASURE		00.	1	43.53		00.	1	9.72	м	1,463.55
VALLEY	09	92,284.70	21	1,797.75		00.	29	2,825.04	25	11,009.40
WHEATLAND	15	22,950.36	5	304.27		00.	6	685.11	13	4,664.81
WIBAUX	12	17,182.54		00.		00.	2	138.24	9	1,914.90
YELLOWSTONE	391	592,718.40	202	45,474.27	16	4,519.47	636	56,808.61	1,054	598,476.08
INSTITUTIONS	340	1,310,766.00		00.		00.		00.		00.
NOCO BREAKDOWN.		575.54	26	3,955.71		00.	16	884.29	39	12,681.00
STATE TOTAL	3,953	6,907,589.49	3,766	353,013.84	1,141	38,985.97	3,912	362,572.15	6,904	3,490,994.35

THIS TABLE EXCLUDES CERTAIN FIGURES SUCH AS MEDICARE BUY-IN AND INDIAN HEALTH CONTRACT. THESE EXCLUSIONS AFFECT THE NET DOLLARS LESS THAN 2%.

ALL ERRLY PERIODIC SCREENING SERVICES FOR INDIVIDUALS UNDER 21 (FPSDT SCREENING) AND HOST FAMILY PLANNING SERVICES ARE REPORTED IN THE PROVIDER TYPE OF SERVICE. FOR EXAMPLE, EPSDT SCREENING SERVICES THAT WERE PROVIDED BY A DENTIST ARE REPORTED IN DENTAL SERVICES.

THE SUM OF COUNTY CASE COUNTS MAY BE GREATER THAN THE STATE TOTAL CASE COUNT BECAUSE CASES ARE UNDUPLICATED BY COUNTY AND BY STATE. FOR EXAMPLE, IF AN INDIVIDUAL CASE HOVES BETWEEN COUNTIES, IT WOULD BE COUNTED IN BOTH COUNTIES, BUT ONLY ONCE IN THE STATE TOTAL.

# TABLE & MEDICAL ASSISTANCE (MEDICAID), NUMBER OF RECIPIENTS AND AHOUNT OF PAYMENTS BY BASIS OF ELIGIBILITY AND BY COUNTY

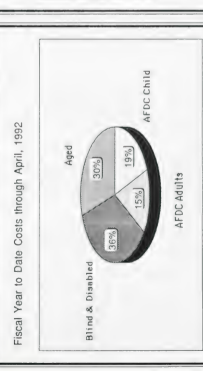
B 6         97,666.74         110         37,477.87         87         97,666.74         110         37,477.87         90         1160.29         90         1160.29         90         1160.29         90         1160.29         90         1160.29         90         1160.29         90         1160.29         90         1160.29         90         1160.25         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90	COUNTY	RECIP	AGED AMOUNT	AFD RECIP	AFDC ADULTS AHOUNT	RECIP	BLIND AMOUNT	RECIP	CHILD* AMOUNT	RECIP	DISABLED
77 81,296,80 88 25,608.54 1 344.07 193  72 28,307,82 52 14,457.45 9 0 41,160.25 9 0 0 140  73 28,307,82 52 14,457.45 9 0 0 14,160.25 9 0 0 140  74 28,507,82 52 14,457.45 1 140,25 3 1 1,176.75 9 0 0 1 1,176.75 9 0 1 1,176.75 9 0 0 1 1,176.75 9 0 1 1,176.75 9 0 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0 1 1,176.75 9 0	FAVERHEAD	86	97,646.74	110	37,477.87	7 5 6 7 8 8	00.	169	32,678.03	85	66,804.64
72         29,914,99         90         41,160.29         0         140         140           17         11,66.87         62         29,699.99         11,66.75         69         19         19         11,66.75         65         19         19         11,66.75         65         11,66.75         65         11,66.75         65         11,66.75         65         11,66.75         65         11,66.75         65         11,67.75         66         11,67.75         66         11,67.75         66         11,67.75         66         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         67         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75         11,67.75 <t< td=""><td>G HORN</td><td>77</td><td>81,298.80</td><td>88</td><td>25,608.54</td><td>1</td><td>344.07</td><td>193</td><td>83,175.06</td><td>26</td><td>102,054.59</td></t<>	G HORN	77	81,298.80	88	25,608.54	1	344.07	193	83,175.06	26	102,054.59
32         28,307,82         52         19,487.45         100         80           67         14,636.11         7         1,176.75         1         67         16,36.11         1         1,176.75         6         3,399.14         1,572         63         1,176.75         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	AINE	72	50,914.99	06	41,160.29		00.	140	46,121.56	73	77,632.56
67 67 186.87 68 29,899.09 1 59.32 83  11 1 14,636.81	OADWATER	32	28,307.82	52	14,457.45-		00.	80	48,651.62	42	52,731.12
17   14 6 5 6 1 1	RBON	19	67,186.87	89	29,849.09	1	59.32	83	33,710.13	73	40,826.27
535         565,522.33         1,089         317,735.36         6         3,399.14         1,572         6           168         186,886.71         182         49,023.58         6         3,399.14         1,572         6           28         34,013.42         3         1,089         31,735.79         00         251           28         34,013.42         18         2         150.85         00         261           105         80,306.88         210         54,005.85         00         100         270           26.3         188,325.17         7         22         13,0138         1         7,94         960         170           106         188,327.02         36         110         34,553.92         2         3,015.13         17         7         960         7         160         40         160         160         17         140         160         160         17         160         160         17         160         160         17         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160	RTER	17	14,636.11	7	1,176.75		00.	14	4,617.09	9	1,711.12
50         60,953.37         31         10,375.79         .00         51           168         186,866.71         182         49,023.68         .00         263         .00         263           78         99,007.96         105         27,323.99         .00         111           105         80,308.88         210         54,005.86         .00         270           263         186,321.72         73         22,384.39         1         7,64         .00         270           422         186,479.86         78         31,198.19         1         7,64         .00         270           166         188,351.02         346         .01         40.48         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00 <td>SCADE</td> <td>535</td> <td>565,522.33</td> <td>1,089</td> <td>317,735.36</td> <td>9</td> <td>3,399.14</td> <td>1,572</td> <td>438,591.38</td> <td>566</td> <td>863,681.48</td>	SCADE	535	565,522.33	1,089	317,735.36	9	3,399.14	1,572	438,591.38	566	863,681.48
168         186,886,71         182         49,023.58         0.0         265         18           28         34,53.42         3         150.85         0.0         3         0.0         270           105         80,308.88         210         27,328.99         0.0         270         101           263         186,325.17         73         22,384.39         1         7.94         960         117           263         186,325.17         73         22,384.39         1         7.94         960         117           166         186,351.02         36         112,467.89         1         7.94         960         147           166         188,351.02         34         46         12,468         1         7.94         960         147           17         48.99         5         10,468         1         7.94         960         1         1         7.94         960         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	DUTEAU	50	60,953.37	31	10,375.79		00.	51	11,737.91	30	35,949.74
28         34,563,42         3         110,85         .00         3           105         89,808.7,96         105         27,323.99         .00         270           105         89,808.7,96         105         57,323.99         .00         270           23         33,092.23         22         13,063.71         .00         270           243         477.86         22,346.39         1         7.94         960           166         186,325.17         34         12,467.89         1         18.10         50           17         18         22,347.09         11         34,523.92         2         3.015.13         156           18         18         22         130,198.19         1         7.94         960         1           19         14         10         34,527.70         40.48         1         3.015.13         155           104         116,018.17         312         138,977.75         1         395.35         9           104         116,018.17         312         138,977.75         1         395.35         9           104         116,018.17         312         138,977.75         1         395.35	STER	168	186,886.71	182	49,023.58		00.	263	128,688.06	162	136,121.70
78   99,807.96   105   27,323.99   0.00   111     105   809,807.96   105   52,733.99   0.00   101     263   186,325.17   73   25,384.39   1   56,79   147     264   186,351.02   346   112,467.89   1   181.10   508     12   11,822.33   1   40,48   1   7,94   960     12   11,822.33   1   40,48   1   181.10   508     12   11,822.33   1   40,48   1   181.10   508     12   11,822.33   1   34,555.92   2   3,015.13   155     12   12,822.33   1   34,555.92   2   3,015.13   155     13   148,237.77   34   19   3,425.80   1   3,917.77     14   15,018.17   34   121,278.62   1   1,081.69   906     14   17,735.59   252   275,681.08   1   5,910.11   6,98     14   17,735.59   222   275,681.08   1   2,916.11   6,98     14   17,735.59   225   275,681.08   1   2,916.12   0.00     15   29,679.84   13   3,339.66   0.00   12     19   21,475.64   13   4,785.72   0.00   28     21   29,679.84   13   4,785.72   0.00   28     22   23,514.06   46   19,521.80   1   2,167   0.00     23   37,521.06   46   19,521.80   1   2,167   0.00     24   25,744.86   6   4,614.02   1   68,45   78     25   26,431.54   52   13,357.78   6   13,391.84   0.00   143     21   26,220.82   7   26,450.32   1   2,465.80   1   2,465.80   1     23   26,431.54   6   4,614.02   1   68,45   78   69,491.87     24   25,220.82   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,465.80   1   2,4	VIELS	28	34,503,42	м	150.85		00.	м	178.66	ī.	874.85
105    80,306.88	NOSA	78	96,807,96	105	27,323.99		00.	111	13,046.88	96	47,922.02
38 33,922.23 22 13,023.71 56.79 40.0 40 422 431,479.86 787 310,198.19 1 7.99 147 7 73 22,384.39 1 56.79 147 7 7 32,384.39 1 7.99 19 19 19 19 19 19 19 19 19 19 19 19 1	R LODGE	105	80,308.88	210	54,005.85		00.	270	58,159.10	187	65,137.50
263         188,325.17         73         22,386.39         1         56.79         147           422         431,479.86         787         310,198.19         1         7.94         960           166         188,351.02         346         112,467.89         1         181.10         508           17         188,351.02         34         46.99         5         1.2,467.89         1         181.10         508           18         1         2,357.02         2         3,015.13         155         1         12         10         12         10         12         12         12         12         12         12         12         12         12         12         13         15         1         361.77         1         361.77         1         361.77         1         361.77         1         361.77         1         361.77         1         361.77         1         361.77         1         361.77         1         361.77         1         361.86         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6         36.6	LON	38	33,092.23	22	13,023.71		00.	0.5	9,028.30	25	16,381.33
422         431,479.86         787         310,198.19         1         7.94         960           166         188,251.02         346         112,467.89         1         181.10         508           12         11,822.32         346         112,467.89         1         181.10         500           17         93,357.09         110         35,552.02         2         3,015.13         155           EV.         1         22         28,024.37         28         7,972.21         00         42           104         116,018.17         312         138,977.75         1         395,35         495           104         104,018.17         312         138,977.75         1         395,35         495           104         10,018.17         312         138,977.75         1         395,35         495           104         17,731.93         9         215,266.34         1         1,419.42         1         1,081.60         90           105         29,679.84         13         4,786.76         1         1,419.42         1         1,081.60         90         90           11         17,149.45         1         1,419.42         1	SGUS	263	188,325.17	73	22,384.39	1	56.79	147	49,683.56	111	88,813.21
166   188   351   102   346   112,467.89   1   181.10   508   12   11,822.33   1   34,553.92   2   3,015,100   6   6   68.99   5   2,332.02   0.00   12   138,977.75   1   346,99   1   345,553.92   0.00   12   12   138,977.75   1   346,99   0.00   12   12   138,977.75   1   346,78   0.00   46.99   12   346,40   0.00   36.177.70   494   121,278.62   1   1,081.69   906   14   171,733.59   224,277.70   494   121,278.65   1   1,081.69   906   14   171,733.59   222   226,465.66   639   215,865.56   1   1,081.69   906   14   171,733.59   229   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.09   127,681.08   1   275,681.08   1   275,681.08   1   275,681.09   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.08   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.09   1   275,681.0	THEAD.	422	431,479.86	787	310,198.19	1	7.94	096	188,410.25	533	420,619.00
12   11,822.33   1   40.48   2   5,015.13   155	LATIN	166	188,351.02	346	112,467.89	1	181.10	508	97,573.70	260	192,910.27
FY. 75 93,357.09 110 34,553.92 2 3,015.13 155  EY. 1 48.99 5 5,335.02 0 0.00 12  22 28,054.37 28 7,972.21 395.35 495  104 116,018.17 312 138,977.75 1 395.35 495  N. 10 2,445.27.70 494 121,278.62 1 5,910.11 698  RK. 17 29,731.84 6 6 1,419.42 1 1,081.69 906  140 171,735.59 292 72,681.08 1 52.15 910.11 698  RK. 29,679.84 13 4,786.72 0 0 51  21 29,679.84 13 4,785.72 0 0 51  21 29,679.84 13 4,785.73 0 0 0 28  21 29,679.84 13 4,785.73 0 0 0 28  22 29,679.84 13 4,785.89 1 200 51  23 285.33 1 6,62.60 1,755.80 1 21,675  24 35,62.60 1,256 372,438 0 1 2,482.81 0 0 0 22  25 29,679.84 6 13,652.80 1 21,65.80 1 21,675  26 29,679.84 10 13,520.80 1 2,482.81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PETELD.	12	11,822,33	1	40.48		00.	9	71,961.15	4	1,660.36
EY. 1 28,054.37 28 7,332.0200 12 104 116,018.17 312 138,977.75 1 395.35 495 105 77.18.18.977.75 1 395.35 495 N. 190 214,277.74 494 121,278.62 1 5,910.11 698 RK. 249 266,465.66 639 215,866.56 1 1,081.69 906 140 171,793.59 292 75,681.08 1 5,910.11 698 140 171,793.59 292 75,681.08 1 5,910.11 698 140 171,793.59 292 75,681.08 1 5,116 418 121 22,673.80 17 8,091.02 15 121 22,673.80 17 8,091.02 15 121 22,673.80 17 8,091.02 1,775 122 23,521.06 46 19,562.80 1 211,67 55 133,49 351,662.60 1,256 372,453.39 7 8,091.02 1,775 13 66,431.54 52 11,493.5600 192 142 37,221.04 40 11,535.72 26.56 152 26,220.82 7 26,681.80 1 2,462.81 20 153 66,431.54 56 14,444.02 1 66,45 76 163 18,911.46 58 14,144.02 1 66,45 76 173 66,491.57 6 99 30,462.9100 143 174 691.13,249.26 99 30,462.01 1 59.12 370 175 66,919.77 54 54 20,186.99 100 112	CIER	75	93,357.09	110	34,553.92	2	3,015.13	155	43,409.28	120	197,596.79
22 28,054,37 28 7,972,21 395,35 495 104 116,018,17 312 138,977,75 1 395,35 495 17,819,68 53 14,266,34 00 33 ARK. 249 265,465,66 639 215,826,62 1 1,081,69 906 ARK. 249 265,465,66 639 215,826,62 1 1,081,69 906 ARK. 249 265,465,66 639 215,826,82 1 1,081,69 906 ARK. 249 265,465,66 639 215,826,62 1 1,081,69 906 ARK. 249 265,465,66 639 215,825,72 00 98 ARK. 249 265,465,60 49 3 25,21,80 1 20,00 99 A 31,154,62 1 1,081,62 1 1,081,62 1 1,091,62 1 1,775 A 349 351,662,60 1,256 372,453,39 7 8,091,02 1,775 B 42 37,221,44 40 10,230,72 2 65,58 72 A 44,614,402 1 14,405,16 58 14,144,02 1 68,45 78 A 56,480,48	DEN VALLEY.		48.99	5	2,332.02		00.	12	3,148.76	M	5,409.33
104   116,018,17   312   138,977.75   1   395,35   495   187, 187, 187, 187, 187, 187, 187, 187,	NITE	22	28,054.37	28	7,972.21		00.	42	5,305.99	17	11,720.52
IN. 66 77,819,68 53 14,266,34 .00 80  IN. 10 214,277,74 11 6196,40 15,910,11 698  ARK. 249 265,465,66 639 215,856,56 1 1,081,69 906  140 27,513,49 63 17,310,47 .00 81  21 29,679,81 13,735,69 292 72,681,08 1 52,15 418  22 29,679,81 13 4,785,72 .00 28  23 27,136,22 46 19,523,66 .00 28  24 37,514,06 46 19,523,80 1 21,755  25 29,679,81 14,405,16 14,789,56 1 21,67 52  27 36,671,164 40 10,256 372,453,39 7 8,091,02 1,775  28 20,29,81 14,405,16 14,44,402 1 61,61 164,41,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,41 164,405,405,405,405,405,405,405,405,405,40		104	116,018.17	312	138,977.75	1	395.35	495	135,809.03	197	146,201.29
10         3,617.74         11         8,196.40         33           29         265,465.66         63         121,278.62         1         1,081.69         906           17         29,751.84         6         1,419.42         1         1,081.69         906           14         17,136.18         6         1,419.42         1         1.081.69         906           14         17,136.26         72,616.108         1         52.15         418         19           21         29,629.80         7         4,785.72         00         9         9           21         29,800.97         19         3,339.66         0         0         9           21         29,136.26         46         19,521.80         0         0         9           21         27,136.20         46         13,652.80         1         211.75         10         19           21         27,136.22         46         13,652.80         1         21,75         1           349         3514.00         47         10         10         20         1           49         3514.00         47         10         10         1         1 <td>FERSON</td> <td>99</td> <td>77,819.68</td> <td>53</td> <td>14,266.34</td> <td></td> <td>00.</td> <td>80</td> <td>13,058.63</td> <td>157</td> <td>71,781.17</td>	FERSON	99	77,819.68	53	14,266.34		00.	80	13,058.63	157	71,781.17
190   214,277.70   494   121,278 62   1 5,910.11   698   140   264,625.66   639   215,856.56   1 1,081.69   906   140   171,793.59   292   72,681.08   1 5,910.11   698   140   171,793.59   292   72,681.08   1 52,15   418   140   171,793.59   292   72,681.08   1 52,15   418   173,136.22   29,679.84   13 4,785.72   46   19,521.89   7 8,011.02   19,75   19   13,736.86   10   29,801.97   10   29,801.97   10   20,514.06   46   19,521.89   7   8,011.02   1,775   19   14,405.16   10   24,789.56   10   211,67   52   10   24,789.56   10   211,67   52   10   24,789.56   10   211,67   52   10   24,789.56   10   211,67   24,789.56   10   211,67   24,789.56   10   211,67   24,789.56   10   211,67   24,789.56   10   211,67   24,789.56   10   211,67   24,789.56   10   21,734.86   24,614.02   1   24,789.56   10   22,880.82   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,749.62   1   24,	JITH BASIN	10	3,617.74	11	8,196.40		00.	33	4,925.80	12	5,004.41
(*)         249         265, 465. 66         639         215, 856. 56         1         1,081.69         906           140         171,793.59         292         72,681.08         1         52.15         418           140         171,793.59         292         72,681.08         1         52.15         418           54         47,731.47         1         52.16         418         1         61         418           20         29,679.84         13         4,785.72         0         0         28           21         27,136.22         46         13,521.80         7         8,091.02         1,775           50         50,5164.06         46         13,565.80         1         211.67         52           51         51,662.00         46         13,565.80         1         211.67         6           50         50,514.06         46         13,565.80         1         211.67         6           44         865.05         1         44,789.56         1         0         1           50         50         50         1         44,789.56         1         1         1           44         86.3		190	214,277.70	565	121,278.62	1	11.016,5	869	143,537.01	303	205,881.14
17   29,751.84   6   1,419,42   1.00   8   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,42   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43   1.419,43	IIS & CLARK	549	265,465.66	639	215,856.56	1	1,081.69	906	238,810.07	27.5	372,262.53
140   171,792.59   292   72,681.08   1   52.15   418   1   171,792.59   292   72,681.08   1   52.15   418   1   1   1   1   1   1   1   1   1	SERTY	17	29,751.84	9	1,419.42		00.	00	99. 568	8	5,031.70
54         47,154,50         45         17,310,47         .00         51           20         29,679,84         13         4,786,72         .00         29           21         29,679,84         13         4,786,72         .00         28           349         351,662,60         1,256         372,453,39         7         8,091,02         1,775           50         50,514,06         46         13,655,80         1         211,67         52           119         114,405,16         161         44,789,56         1,00         192         1           42         37,221,04         40         10,230,72         65,58         7         66,558         72           73         66,451,54         52         13,557,78         2         65,58         72           73         66,451,54         52         13,557,78         2         65,58         72           73         66,451,54         52         13,557,78         2         65,58         72           73         66,451,54         6         4,614,02         1         93,18         10           8         18,711,46         58         14,144,02         1         68,45	ICOLN	140	171,793.59	292	72,681.08	1	52,15	418	100,616.28	206	158,075.73
21 29,679.84 13 4,785.72 .00 9 22 29,801.97 19 3,339.66 .00 28 21 27,136.26 2, 46 19,521.80 7 8,091.02 1,775 22 25,136.26 1,256 372,453.39 7 8,091.02 1,775 23 28,514.06 46 13,655.80 1 211.67 192 21 27,221.04 40 10,230.72 6,558 27,221.04 40 10,230.72 6,558 28 27,221.04 58 14,144.02 1 93.18 10 28 27,734.86 6 4,614.02 1 93.18 10 29 21,265.80 82 7 2,450.32 20 240,965.05 335 125.25 06 .00 49 21 113,492.6 99 36,620.98 .00 143 24 66,919.74 54 20.185.99 .00 112	ISON	54	47,154.50	45	17,310.47		00.	51	5,452.29	37	74,491.90
20 29,801.97 19 3,339,66 .00 28 .00 28 .00 29,801.97 19 3,239,66 .00 28 .00 28 .00 29,801.97 19 3,218,66 .00 28 .00 29,801.62 .00 29,801.62 .00 29,801.62 .00 29,801.62 .00 29,801.62 .00 29,801.62 .00 29,801.62 .00 29,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .00 20,801.62 .0	ONE	21	29,679.84	13	4,785.72		00.	6	1,289.78	6	6,232.88
21 27,136,22 46 19,521,80 7 0,00 82 346,662,60 1,256 372,453.39 7 211,675 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	GHER	20	29,801.97	19	3,339.66		00.	28	5,385.34	11	24,856.85
349         35,662.60         1,256         372,453.39         7         8,091.02         1,775         3           50         50,514.06         46         13,655.80         1         211.67         52           119         114,405.16         16         44,789.56         1         200         192           12         2,482.81         .00         2         .00         2           13         2,482.81         .00         2         .00         2           13         2,512.04         40         10,230.72         .00         49           14         3,451.46         52         13,357.78         2         65.56         72           14         14,144.02         1         93.18         10         49         10           15         2,520.80.82         7         2,450.32         1         68,45         78           10         2,650.32         125,235.06         .00         49         113,49.26         9         50,620.98           10         4,614.02         1         6,461.00         1         6,450.00         1         4           2         2         2         1,740.00         1         59.1	ERAL	21	27,136.22	94	19,521.80		00.	82	11,412.54	25	27,488.99
50         50,514.06         46         13,655.80         1         211.67         52           119         114,405.16         161         44,789.56         .00         192         1           42         37,221.04         40         10,230.72         .00         49           73         66,451.54         52         13,357.78         2         65.58         72           8         27,734.86         6         4,614.02         1         93.18         10           1         26         27,734.86         6         4,614.02         1         68.45         78           1         26         27,734.86         6         4,614.02         1         68.45         78           1         26         27,734.86         6         4,614.02         1         68.45         78           1         26         27,734.86         6         4,614.02         1         68.45         78           1         26         27,735.36         6         4,614.02         1         68.45         78           1         26         27         25,450.32         0         0         9         9           1         94	SOULA	349	351,662.60	1,256	372,453.39	7	8,091.02	1,775	385,632.34	983	823,072.96
119   114,405.16   161   44,789,56   .00   192   1   3   37,221.04   40   10,230.72   .00   49   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00   .00	SELSHELL	50	50,514.06	95	13,655.80	1	211.67	52	8,617.19	53	25,565.94
3         665.03         1         2,482.81         .00         2           73         66,451.54         62         10,230.72         65.56         72           73         66,451.54         6         1,614.02         1         65.56         72           74         18,911.46         6         4,614.02         1         68.45         72           72         26,280.82         7         2,450.32         1         68.45         78           72         26,280.82         7         2,450.32         1         68.45         78           84         113,249.26         9         30,620.98         .00         473           94         113,249.26         9         30,420.98         .0         1           64         69.919.74         54         20.185.99         .0         0         12	*	119	114,405,16	161	94,789.56		00.	192	167,193.48	154	103,461.44
42         37,221.04         40         10,230.72         .00           73         66,451.54         52         13,537.78         2         65.58           73         66,451.54         56         14,544.02         1         95.18           8         18,911.46         56         14,144.02         1         68.45           21         26,280.32         7         2,450.32         .00           22         240.963.05         335         125,255.06         .00           94         113,249.26         99         30,620.98         .00           95         101,815.09         190         97,440.10         1         59,12           64         69.919.74         54         20.185.99         .00         .00	ROL FUM.	M	863.03	1	2,482.81		00.	2	689.12	м	650.48
73 66,451.54 52 13.357.78 2 65.58 26 27,734.86 6 4,4014.02 1 93.18 21 26,280.82 7 2,450.32 22 26 240,953.05 335 125,235.06 24 113,49.26 99 30,620.98 25 101,815.99 190 97,440.10 1 59.12 26 69,919.74 54 20.185.99 .00	ILL IPS.	42	37,221.04	0.5	10,230.72		00.	65	12,449.06	54	26,397.75
26 27,734.86 6 4,614.02 1 93.18 48 18,911.46 58 14,144.02 1 68.45 21 26,280.82 7 2,450.32 .00 22 240,963.05 335 125,235.06 94 113,249.26 99 30,620.98 .00 95 101,815.09 190 97,440.10 1 59.12 64 69,919.74 54 20,185.99 .00	ADFRA	73	66.451.54	52	13,357.78	2	65.58	72	24,694.09	39	8,676.51
48 18,911.46 58 14,144.02 1 68.45 21 26,280.82 7 2,450.32 .00 22 240,963.05 335 125,235.06 .00 94 113,249,26 99 30,620.98 .00 95 101,815,09 190 97,440.10 1 59,12 64 69,919.74 54 20,185,99 .00	JOER RIVER	26	27,734.86	9	4,614.02	7	93.18	10	1,860.28	5	6,094.43
21 26,280.82 7 2,450.32 .00 226 240,683.05 335 125,235.06 .00 94 113,249,26 99 30,420.98 .00 95 10,1815.09 190 97,440.10 1 59,12 64 69,919,74 54 20,188,99 .00	JELL.	48	18,911.46	58	14,144.02	7	68.45	78	21,009.13	36	28,235.49
226 240,963.05 335 125,235.06 .00 94 113,249,26 99 30,620,98 .00 95 101,815.09 190 97,440.10 1 59,12 64 69,919,74 54 20,185,99 .00	ATRIE	21	26,280.82	7	2,450.32		00.	6	313.87	80	4,915.32
94 113,249,26 99 30,620,98 .00 95 101,015,09 190 97,440,10 1 59,12 64 69,919,74 54 20,185,99 .00	VALLI	226	240,963.05	335	125,235.06		00.	473	79,593.75	277	241,485.27
64 69.919.74 54 20.185.99 .00	CHI AND	56	113,249.26	66	30,620.98		00.	143	24,218.86	95	51,210.74
64 69.919.74 54 20.185.99 .00	SEVEL T.	95	101,815.09	190	97,440.10	1	59.12	370	94,998.27	107	95,243.30
	OSEBUD	59	69,919.74	54	20,185.99		00.	112	22,225.17	63	51,763.76

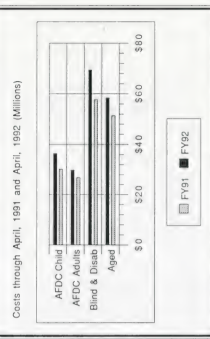
# TABLE 8 HEDICAL ASSISTANCE (MEDICAID), NUMBER OF RECIPIENTS AND AHOUNT OF PAYHENTS BY BASIS OF ELIGIBILITY AND BY COUNTY

#### APRIL, 1992

SHERIDAN 41 54,674.33 17,474,68 SHERIDAN 41 54,674.33 17 17,474,68 STULYER BOW 55 397,901.45 665 224,046.24 STILLHAFTER 63 84,912.45 41 19,014.59 SWEET GRASS 40 33,208.00 19 5,667.68 TEON 62 68,631.54 29 9,967.15	49,423,84 17,474,68 24,046.24 19,014,59 5,667.68 9,967.15	.00 .00 .00 .00 .00	167 25 924 71	29,927.51		
41 56,674.33 17 1 350 397,901.45 665 22 63 84,912.45 41 1 50 62 83,208.00 19 62 68,631.54 29 64 43,684.92 35	7,474.68 4,046.24 9,014.59 5,667.68 2,733.52	4,376.17	924	4,841.09	107	97,548.99
350 397,901.45 665 22 63 84,912.45 41 1 5 40 35,208.00 19 62 68,631.54 29 648 43,684.95 35	9,046.24 9 9,014.59 5,667.68 9,967.15	4,376.17	924		36	21,469.43
5 63 84,912,45 41 1 5 40 33,208.00 19 62 68,631.54 29 48 43,684,92 35	9,014.59 5,667.68 9,967.15 2,733.52	000	71	218,206.39	554	387,723.84
62 68,631.54 29 68,631.54 29	5,667.68 9,967.15 2,733.52	00.	000	19,470.67	45	44,756.06
62 68,631.54 29 48 43.684.92 35	9,967.15 2,733.52	00.	6.7	2,482.70	6	6,392,29
48 43.684.92	2,733.52		52	6,877.51	65	30,731.02
		00.	57	44,616.52	95	29,077.64
TREASURE 3 131.05 5 1,860.79	1,860.79	00.	1	91.85	М	3,374.11
VALLEY 89 98,973.45 97 17,221.11	7,221.11	00.	130	29,757.44	7.0	24,583.62
WHEATLAND 23 20,466.19 17 1,281.47	1,281.47	85.00	31	2,384.17	12	11,609.65
WIBAUX 21 20,380.62 8 5,583.99	5,583.99	00.	16	4,765.21	ហ	640.72
YELLOWSTONE 601 654,943.72 1,521 381,646.35	1,646.35 7	618.82	1,989	537,170.80	1,155	957,470.89
INSTITUTIONS 126 248,597.88 .00	00.	00.		00.	214	1,062,168.12
NOCO BREAKDOWN. 11 870.82 4 803.23	803.23	00°	112	29,801.46	6	13,344.57
STATE TOTAL 5,847 6,362,547.21 10,158 3,208,422.33	8,422.33 46	28,171.80	14,501	28,171.80 14,501 3,802,955.61	8,388	8,388 7,681,531.33

-\$3,738.61 ARE NOT SHOWN ON THIS TABLE.

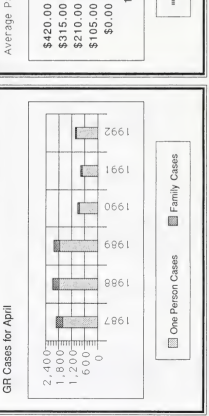


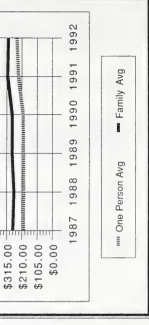


ANALYSIS OF GENERAL RELIEF ASSISTANCE BY FAMILY AND ONE PERSON CASES, BY COUNTY TABLE 9.

APRIL, 1992







REL IEF TABLE 10. EXPENDITURES FOR GENERAL RELIEF ASSISTANCE BY COUNTY FOR MEDICAL GENERAL RELIEF, BURIALS, TEMPORARY RELIEF, AND INTERSTATE TRANSIENT

			111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
COUNTY	TOTAL *	GENERAL RELIEF ASSISTANCE	MEDICAL GENERAL RELIEF	BURIAL	TEMPORARY RELIEF	INTERSTATE TRANSIENT RELIEF
CASCADE DEER LODGE FLATHEAD	\$171,420.86 \$14,407.76 \$57,860.98	\$57,564.16 \$6,547.00 \$16,960.00	\$110,102.47 \$6,585.76 \$39,137.00	\$3,754.23 \$1,275.00 \$1,763.98	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	04.988\$
LEWIS & CLARK LINCOLN MINERAL	\$91,815.37 \$17,840.40		\$56,465.37 \$10,537.42	\$1,800.00	\$720,00	\$1,060.10
MISSOULA PARK POWELI	\$185,082.98 \$19,548.85 \$17,603.54		\$108,555.90 \$12,120.85	\$9,917.08 \$2,325.00	\$760.00	\$628.65
RAVALLI SILVER BOW NO CO BREAKDOWN	\$10,421.63 \$125,056.96 \$1,099.86		\$17,596.63 \$78,707.42 \$1,099.86	\$1,158.00 \$2,146.04		\$367.50
STATE ASSUMED TOTAL	\$761,032.37	\$259,797.66	\$475,615.38	\$24,139.33	\$1,480.00	\$2,892,65
BIG HORN CUSTER POWDER STILLWATER YELLOWSTONE						\$158.62 \$2,203.30 \$49.99 \$356.11 \$1,097.17
COUNTY ADMINISTERED TOTAL						\$3,865.19
STATE TOTAL	\$761,032.37	\$259,797.66	\$475,615.38	\$24,139,33	\$1,480.00	\$6,757.84

\*State total does not include interstate transient relief amounts.

General relief assistance, Medical general relief, Temporary relief, and burials are reported and available only for the 12 state assumed counties. Interstate transient relief is reported for all Montana counties providing Interstate relief paid through the Department of Social and Rehabilitation Services Payment System. All amounts are derived from SSK payrolls. This means that the date of payment may not coincide with the date of service for burials, interstate transient relief, temporary relief and medical general relief. The expenditures for general relief assistance should closely approximate payments made to clients who received services in the report month. For temporary relief Lewis & Clark is for God's Love and Missoula is for Poverello.

persons ineligible for all other GENERAL RELIEF ASSISTANCE - Financial assistance for basic necessities to programs including Federally assisted programs.

programs including other all persons ineligible for RELIEF - Medical assistance to federally assisted programs. GENERAL MEDICAL

INTERSTATE TRANSIENT RELIEF - Provision of medical treatment for accidental injuries and/or provision of transportation to state of origin or residence or to another point outside the state for individuals who are not residents of Montana.

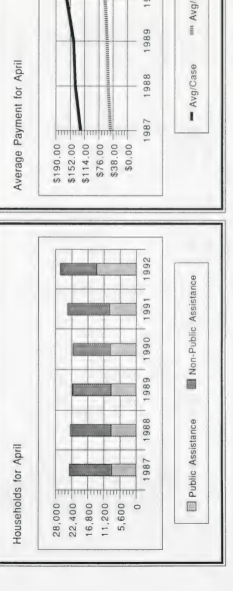
TABLE 11. \*NUMBER OF HOUSEHOLDS RECEIVING FOOD STAMPS AND VALUE OF FOOD STAMPS ISSUED, BY COUNTY

AVG PER RECIPIENTS	\$68.11 \$59.31 \$60.72 \$61.06 \$64.14	# # # # 4650 # 4	\$65.62 \$65.68 \$63.85	\$60.48 \$67.85 \$65.86	\$64,38 \$51,52 \$67,19	\$50.33 \$52.36	\$71.31 \$64.51 \$53.49	\$60.41 \$67.20 \$57.88	\$65.31 \$65.54 \$65.02	#65.07 #60.32 #71.89 #71.47 #558.63	\$67.73 \$64.48 \$65.25 \$58.09
AVG PER CASE	\$171.23 \$216.63 \$196.15 \$167.93	\$123.50 \$159.69 \$175.05	\$113.44 \$167.64 \$150.97	\$178.54 \$178.54 \$174.17 \$131.27	\$209.87 \$176.64 \$162.62	\$155.72 \$172.83	#K111.47 #143.73 #140.10	#1655.29 #1655.29 #145.886	\$169.76 \$154.96 \$150.85	#176.35 #176.35 #167.45	\$177,68 \$158,51 \$206,45 \$200.08
VALUE OF FOOD STAMPS	\$48,973 \$147,090 \$51,979 \$18,136 \$33,675	\$3,011 \$430,017 \$13,304 \$44,144	## ## ## ## ## ## ## ## ## ## ## ## ##	\$350,000 \$355,800 \$149,439 \$1,444	\$188,881 \$2,473 \$11,221	#141, M14 #033, 8014 #64,049	# # 77.78 # # # 7.75 # # # 7.55 # 14.0	#111,041 #111,041 #73,644 #73,044	\$502,843 \$21,695 \$72,560 \$515	## ## ## ## ## ## ## ## ## ## ## ## ##	#133,428 #45,650 #150,916 #82,833
NON ASSIST	166 130 130 110	1,121 46 238	2118 2113 225 245 245 245 245 245 245 245 245 245	137 1,090 492 4	480 10 37	936 986 986 986	303 691 14	01 00 - 01 10 - 01	1,242 81 219	106	387 168 328 251
PUB ASSIST	120 120 133 133 98	1,573	1126 250 250 250	984 966 366	000 4 000 4 000 1000	417	012 918 7	41 77 17 81	1,720 59 262	77 95 85 1	378 120 403 163
RECIPIENTS	2,480 8886 8876 8876 5897	6,563 6,563 1,000	1,116 1,116 1180	ທູ ທູກທູ ການທູດ ການທູ	2,934 48 167	2,129	ທູພູ ທຸ ຈູກູ້ ຈູກທູດ ຈຸກທູດ ຈຸກທູດ	, , , , , , , , , , , , , , , , , , ,	7,255 331 1,116		2,001 708 2,313 1,426
CASES	286 679 265 108 202	2,694 769,694	118 139 472 466	1,443 1,443 1,443	900	753 1533 353	1,609 1,609 720	191 190 174	2,962 140 481 3	156 201 15 150 11	765 288 731 414
COUNTY	BEGVERHEAD. BIG HORN. BLAINE. BROADWATER.	CASTER CASCADE CHOUTEAU	DANIELS DANSON. DEER LODGE	FERGUSFLATHEADGALLATIN	GLACIER	HILL JEFFERSON JUDITH BASIN	LAKE	MADISON MCCONE MEGGHER MEGBAL	MISSOULA MUSSELSHELL PARK	PHILLIPS PONDERA POWDER RIVER POWELL.	RAVALLI RICHLAND ROGSEVELT

TABLE 11. \*NUMBER OF HOUSEHOLDS RECEIVING FOOD STAMPS AND VALUE OF FOOD STAMPS ISSUED, BY COUNTY

AVG PER RECIPIENTS	\$67,78	\$50.69	\$66.69	\$60.03	04-49\$	\$50.65	\$33.08	\$54.80	\$59.57	\$50.75	\$66.19	\$67.29	\$65.78
AVG PER CASE	\$183.61	\$104.71	\$151,49	\$160.54	\$185,31	\$113.87	\$111,78	\$161.53	\$164.99	\$118,00	\$168.68	\$170.98	\$171.46
VALUE OF FOOD STAMPS	\$62,428	\$7,958	\$239,807	\$21,191	\$9,080	\$14,234	\$13,749	\$3,069	\$45,866	\$4,720	\$5,229	\$544,259	\$4,523,547
NON ASSIST	166	36	949	71	30	00 00	49	E T	163	30	19	1,334	12,630
PUB ASSIST	174	07	437	61	19	040	59	9	115	10	12	1,849	13,752
RECIPIENTS	921	157	3,596	323	141	281	25.0	26	770	93	79	8,088	792,89
CASES	340	76	1,583	132	64	123	183	19	278	04	31	3,183	26,382
COUNTY	SANDERS	SHERIDAN	SILVER BOW	STILLWATER	SWEETGRASS	TETON	TOOLE	TREASURE	VALLEY	WHEATLAND	WI BAUX	VELLOWSTONE	STATE TOTAL

\* Due to a new reporting system (TEAMS), which replaced MIMS, food stamp figures are subject to revision.



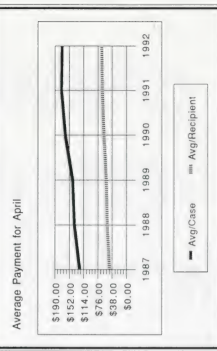


TABLE 12. LOW INCOME ENERGY ASSISTANCE, BY COUNTY OCTOBER 1, 1991 THROUGH APRIL 30, 1992

		OCTOBER	OCTOBER 1, 1991 THROUGH	APRIL 30, 1992		
COUNTY	HEAT ASSIST	HEAT ASSIST	HANDICAPPED	SENIOR CIT.	HEAT ASSIST	HEAT ASSIST
	CASES	RECIPIENTS	CASES	CASES	PAYMENTS	OBLIGATIONS
REAVERHEAD	209	500	51	58	\$61,284.00	\$62,205.00
BTG HORN	478	1,603	81	121	\$142,035.00	\$143,723.00
BLAINE	122	297	39	42	\$27,982.00	\$29,000.00
BROADWATER	127	359	35	35	\$46,297.00	\$46,297.00
CARBON	139	326	42	55	\$28,448.00	\$28,598.00
CARTER	32	61	60	21	\$7,748.00	\$7,748.00
CASCADE	1,922	4,808	570	454	\$365,142.00	\$377,485.00
CHOUTEAU	104	283	25	32	\$25,004.00	\$26,540.00
CUSTER	286	786	19	78	\$63,305.00	\$66,972.00
DANIELS	25	43	м	17	\$7,016.00	\$7,421.00
DAWSON	182	665	37	45	\$35,571.00	\$38,205.00
DEER LODGE	383	806	115	94	\$78,375.00	\$83,145.00
FALLON	51	127	15	23	\$10,897.00	\$11,339.00
FERGUS	259	592	52	102	\$54,865.00	\$57,839.00
FLATHEAD	1,625	4,240	372	364	\$370,590.00	\$375,397.00
GALLATIN	800	2,214	139	143	\$173,091.00	\$194,103.00
GARFIELD	11	19	τd	7	\$3,217.00	\$3,301.00
GLACIER	116	262	24	040	\$23,005.00	\$23,440.00
GOLDEN VALLEY	15	05	2	9	\$4,539.00	\$4,539.00
GRANITE	73	180	18	25	\$17,607.00	\$18,404.00
HILL	463	1,246	132	83	\$94,879.00	\$100,717.00
JEFFERSON	148	342	34	59	\$33,096.00	\$35,849.00
JUDITH BASIN	45	107	6	21	\$13,290.00	\$14,001.00
LAKE	707	1,938	149	179	\$210,116.00	\$213,332.00
LEWIS & CLARK	1,151	2,825	280	216	\$264,884.00	\$289,596.00
LIBERTY	23	61	4	00	\$4,657.00	\$5,146.00
LINCOLN	189	1,657	158	170	\$176,255.00	\$177,755.00
MADISON	118	233	39	19	\$36,984.00	\$38,083.00
MCCONE	29	19	6	108	\$11,220.00	\$11,527.00
MEAGHER	6/	173	22	9	\$23,797.00	\$24,200.00
MINERAL	186	155	23	15	\$57,210.00	\$58,260.00
MISSOULA	2,434	6,515	529	408	\$544,435.00	5587,450.00
MUSSELSHELL	179	382	24	60	\$50,167.00	\$50,857.00
PARK	595	1,0/1	45	124	\$98,420.00	\$109,027.00
PETROLEUM	00	19	m	50	\$2,214.00	\$2,214.00
PHILLIPS	122	258	55	50	\$28,544.00	\$28,544.00
PONDERA	169	605	53	56	\$37,456.00	\$39,716.00
POWDER RIVER	35	89	14	20	\$8,425.00	\$8,725.00
POWELL	131	298	37	849	\$30,231.00	\$30,897.00
PRAIRIE	33	99	ın	24	\$6,548.00	\$6,927.00
RAVALLI	833	2,267	179	262	\$228,283.00	\$234,534.00
RICHLAND	200	521	54	62	\$43,367.00	\$46,001.00
ROOSEVELT	06	219	19	£4.	\$20,856.00	\$21,660.00
ROSEBUD	69	212	15	16	\$16,662.00	\$17,105.00

TABLE 12. LOW INCOME ENERGY ASSISTANCE, BY COUNTY

	HEAT ASSIST OBLIGATIONS  \$105,133.00 \$21,494.00 \$373,608.00 \$46,706.00 \$46,706.00 \$46,706.00 \$54,464.00 \$54,464.00 \$54,485.00 \$54,888.00 \$54,886.00
	HEAT ASSIST PAYMENTS \$102,769,00 \$21,137,00 \$23,600,00 \$16,826,00 \$16,826,00 \$3,176,00 \$3,779,00 \$3,779,00 \$9,720,00 \$4,543,876,92#
APRIL 30, 1992	SENIOR CIT.  CASES  121 22 426 36 36 36 36 46 36 46 8 468
OCTOBER 1, 1991 THROUGH	HANDICAPPED CASES 73 15 385 27 27 42 42 42 42 44 38 12 453 453
OCTOBER	HEAT ASSIST RECIPIENTS 3,969 238 71 37 3,44 34 36 318 101 5,273
	HEAT ASSIST CASES 363 1,765 1,765 146 146 142 142 2,000
	COUNTY SANDERS SANDERS SILVER BOW SILVER BOW SILVER GRASS TOOLE TREASURE VALLEY WHEALIAND HIBAUX YELLOWSTONE

HANDICAPPED CASES: THOSE CASES WITH AT LEAST ONE HANDICAPPED PERSON IN THE HOUSEHOLD.
SENIOR CIT. CASES: THOSE CASES WITH AT LEAST ONE PERSON WHO IS OVER 59 YEARS OF AGE
IN THE HOUSEHOLD.
IN THE HOUSEHOLD.
HEAT ASSISTANCE PAYMENTS: HEAT ASSISTANCE DOLLARS SPENT DURING REPORT PERIOD.
HEAT ASSISTANCE OBLIGATIONS: THE TOTAL HEAT ASSISTANCE DOLLARS OBLIGATED FOR CURRENT

THE STATE TOTAL HEAT ASSISTANCE PAYMENTS FIGURE INCLUDES CHECK CANCELLATIONS, CURRENT HEATING SEASON VENDOR RETURNS, COLLECTIONS, AND SPECIAL CHECKS WRITTEN OUTSIDE THE COMPUTERIZED LIEAP PAYMENT SYSTEM. THE COUNTY LEVEL HEAT ASSISTANCE PAYMENTS ARE DERIVED SOLELY FROM CHECKS WRITTEN THROUGH THE COMPUTERIZED LIEAP SYSTEM.

## LOW INCOME ENERGY ASSISTANCE Figure 4

